

 **PORTAL**
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login
Search: The ACM Digital Library The Guide
source store object compiler **SEARCH**

THE GUIDE TO COMPUTING LITERATURE

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [source store object compiler](#)

Found 83,423 of 869,947

Sort results by

relevance 

 [Save results to a Binder](#)[Try an Advanced Search](#)

Display results

expanded form 

 [Search Tips](#)[Try this search in The Digital Library](#) [Open results in a new window](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale 1 [Generation of Compiler Symbol Processing Mechanisms from Specifications](#) 

Stephen P. Reiss

April 1983 **ACM Transactions on Programming Languages and Systems (TOPLAS)**,

Volume 5 Issue 2

Full text available:  [pdf\(1.99 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)2 [First International Workshop on Persistence and Java](#) 

Malcolm Atkinson, Mick Jordan

November 1996 Technical Report, Sun Microsystems, Inc.

Full text available:  [pdf\(1.54 MB\)](#)Additional Information: [full citation](#), [abstract](#)

These proceedings record the First International Workshop on Persistence and Java, which was held in Drymen, Scotland in September 1996. The focus of this workshop was the relationship between the Java languages and long-term data storage, such as databases and orthogonal persistence. There are many approaches being taken, some pragmatic and some guided by design principles. If future application programmers building large and long-lived systems are to be well-supported, it is essential that the ...

3 [Debugging optimized code without being misled](#) 

Max Copperman

May 1994 **ACM Transactions on Programming Languages and Systems (TOPLAS)**,

Volume 16 Issue 3

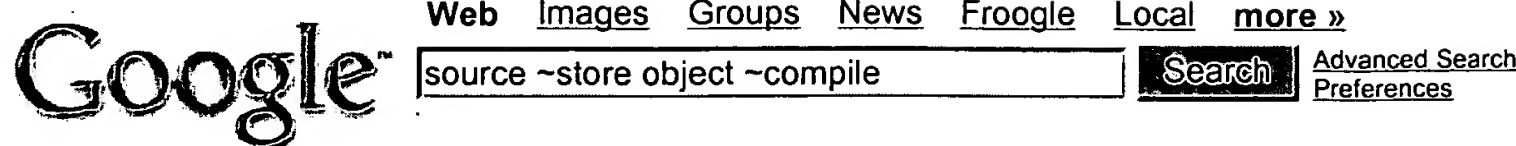
Full text available:  [pdf\(2.57 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Correct optimization can change the behavior of an incorrect program; therefore at times it is necessary to debug optimized code. However, optimizing compilers produce code that impedes source-level debugging. Optimization can cause an inconsistency between where the user expects a breakpoint to be located and the breakpoint's actual location. This article describes a mapping between statements and breakpoint locations that ameliorates this problem. The mapping enables debugger b ...

4 [Vortex: an optimizing compiler for object-oriented languages](#) 

Jeffrey Dean, Greg DeFouw, David Grove, Vassily Litvinov, Craig Chambers

October 1996 **ACM SIGPLAN Notices**, **Proceedings of the 11th ACM SIGPLAN****conference on Object-oriented programming, systems, languages, and applications**, Volume 31 Issue 10Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index](#)

**Web**Results 1 - 10 of about 2,080,000 for source ~store object ~compile. (0.56 seconds)[Chapter 23] 23.5 Managing Stored Objects with SQL*Plus

Source for all objects to which you have access, and therefore EXECUTE privilege on

... If you do receive a **compile** error when creating a **stored object**, ...www.unix.org.ua/orelly/oracle/prog2/ch23_05.htm - 20k - Cached - Similar pagesCOMPILE CommandYou can use the DATABASE option to **compile stored** procedures outside the Database... The **source** file remains unchanged. A separate **compiled object** file is ...msdn.microsoft.com/library/en-us/dv_foxhelp9/html/1d0841ea-f61e-4ee2-ab55-d531feee5f21.asp - 30k -Cached - Similar pagesProcedures for handling compiled objects with Version ManagerThe purpose of the UD6/CMtool driver is to **store** your Uniface **source** code in ...If the file being checked out is a **compiled object** (eg: .frm) then rather ...www.march-hare.com/library/html/pvcs6bin.htm - 13k - Cached - Similar pagesThe User's ManualIt translates **source** into actual **object** and bytecode form. ... A **compiled** methodis an **object** containing a bytecode string and the information that the ...www.zenspider.com/Satori/Manual/UsersManual.html - 11k - Cached - Similar pagesTransact-SQL User's GuideExtended **stored** procedures. Triggers. Views. **Compiled** objects are created ...If a **compiled object** does not have matching **source** text in the syscomments ...manuals.sybase.com/onlinebooks/group-as/asg1250e/sqlug/@Generic__BookTextView/945 - 8k -Cached - Similar pagesIBM Fault Analyzer for z/OS V5R1 User's Guide and Reference - ContentsDisplaying **source** code. Displaying **storage** locations. Creating and managing usernotes ... Providing **compiler** listings or Fault Analyzer side files ...publib.boulder.ibm.com/infocenter/pdthelp/topic/com.ibm.faultanalyzer5.doc/idiuge0202.htm - 59k -Cached - Similar pagesCompilation of vendors that offer products and services in the ...Open **Source Object** Database - Native Java and .NET. by db4objects, Inc ...Open **Source Storage** Inc. (OSS) is a leading provider of High Performance Open ...researchlibrary.theserverside.net/olist/Open-Source.html - 45k - Cached - Similar pagesJBoss.com :: The Professional Open Source CompanyThe Professional Open **Source Company**. ... Javassist enables applets to call a method on a remote **object** running on the web server. Unlike the Java RMI, ...jboss.org/products/javassist.html - 22k - Cached - Similar pagesgcj(1): Ahead-of-time compiler for Java ... - Linux man page... to tell gcj to **compile** the contents of a given file to **object** code so it may... When **storing** objects into arrays, a runtime check is normally generated ...www.die.net/doc/linux/man/man1/gcj.1.html - 20k - Cached - Similar pagesdb4objects - native Java and .NET open source object database enginedb4o is the open **source object**-oriented database for native Java and ...

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("5500881").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 12:25
L2	2440	((717/121,145,162) or (707/200)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 12:48
L3	469	(717/121,145,162).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/22 12:49
L4	806	source near3 stor\$3 near3 object	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 12:49
L5	14	4 and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 12:51
L6	26	2 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 12:51
L7	12	6 not 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/22 12:52
S1	693	(717/140,141,143,145).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/09 10:30